									Applic	ation	or Do	ocket Nun	nber
PATENT APPLICATION FEE DETERMINATION RECO Effective December 29, 1999									0		31	144	93
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SMA	LL ENT	111	OR	OTHER	R THAN ENTITY
FOR			NUMBER FILED NUM			ER EXTRA	l [	RAT	E F	EE	1	RATE	FEE
BASIC FEE									34	5.00	OR	~- ·	690.00
TOTAL CLAIMS			28 minus 20= • S			· · ·		X\$ 9	)=		OR	X\$18=	144
INDEPENDENT CLAIMS			minus 3 = * 3			5		X39:			OR	X78=	234
MULTIPLE DEPENDENT CLAIM PRESENT							]	+130	_		OR	+260=	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTA		· ·	. 10	TOTAL	1068
CLAIMS AS AMENDED - PART II										े हुए भरो क्र		ÖTHER	THAN
	<b>4</b> 2	(Colu		- 4	(Column 2	(Column 3		SMA	LL ENT	TY:	OR	SMALL	ENTITY
AMENDMENT A		CLA REMA AFT AMENI	INING TER		HIGHEST NUMBER PREVIOUSL PAID FOR	Y PRESENT EXTRA		RATI	E TIC	DDI- NAL- EE	i Sarci	RATE	ADDI- TIONAL FEE
	Total	•		Minus	**	= 1	] :	X\$ 9	=		OR	X\$18=	
	Independent	•		Minus	***	=		X39=			OR	X78=	1
	FIRST PRESE	NTATIO	N OF MU	JLTIPLE DE	PENDENT CL	AIM	J	+130		e to Figure	OR	** <del>+</del> 260=	
		0 1		is .		والمستحق ويراد	L	, TO			OD	TOTAL	
		(Colu	mn 1)		(Column 2	(Column 3		DDIT. F	EE		*	ADDIT. FEE	
AMENDMENT B	•	CLA REMA	IMS INING FER		HIGHEST NUMBER PREVIOUSL PAID FOR	PRESENT Y EXTRA		RATI	E TIC	DDI- NAL EE //	4.24	RATE	ADDI- TIONAL FEE
	Total >	•		Minus	**	=		X\$ 9	=	,	OR	X\$18=	
	Independent	•		Minus	***	=	4 [	X39=		يندي: أ	OR	X78=	
_	FIRST PRESENTATION OF MULTIP				LE DEPENDENT CLAIM			+130	_			+260=	
									TAL		OR OR	TOTAL	
		(Calu	4¥		(Calumn (	) (Caluma 0		DDIT. F	EE <b>L</b>		Jon	ADDIT. FEE	
		CLA	mn 1) NMS		(Column 2 HIGHEST		1 -		Ar	·			ADDI-
AMENDMENT C		AF	NINING TER DMENT		NUMBER PREVIOUSI PAID FOR	Y EXTRA		RATE	E TIO	DI- NAL EE		RATE	TIONAL
	Total	•		Minus	**	=	41	X\$ 9	<b>=</b> -	y. 2 ×	ÖR	X\$18=	
	Independent		N 05 14	Minus	***	=	4 [	X39=	<b>≟</b>	خر	OR	X78=	
H	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+130	_/		OR	+260=	-
		mber Pre	viously P	aid For' IN TH	IIS SPACE is les	in column 3. s than 20, enter "2 s than 3, enter "3."		TO1 DDIT. F	TAL			TOTAL ADDIT. FEE	
1						is the highest num		nd in the	e appropr	iate bo	x in co	lumn 1.	